

请输入关键字搜索



网站首页 学院概况 师资队伍 本科生教育 研究生教育 科学研究 实验室建设 党建工作 学生工作 下载专区

网站首页 > 科学研究 > 科研成果 > 正文

2015年SCI论文

发布时间：2017-09-15 文章来源： 浏览次数： 145

1. Chuan Wu, Guojun Wen*, Xiaoming Wu*, Wenqiao Wang, Lei Han, Feng Zhang. Using an acoustic sensor and accelerometer to measure the downhole impact frequency of a hydraulic impactor. *Journal of Natural Gas Science and Engineering*. 2015, 27(3), 1296-1303
2. Chuan Wu, Guojun Wen *, Xiaoming Wu, Han Lei, Jie Xu, Wenqiao Wang, Hui Xie, Rui Li. Calculation method of the pull-back force for cable laying of the trenchless completed power pipeline. *Journal of Coastal Research*. 2015, 73,681-686
3. Ding, Huaifeng, Cao, Wen-Ao, Chen, Ziming,Kecskeméthy, Andrés, Structural synthesis of two-layer and two-loop spatial mechanisms with coupling chains, *Mechanism and Machine Theory*, 2015,2506, 289-313
4. Zhou Feng, Hu Xiang-Yun*, Meng Qing-Xin, Hu Xu-Dong, Liu Zhi-Yuan, Model and method of permeability evaluation based on mud invasion effects, *Applied Geophysics*, 2015, 12(4): 482–492
5. Jie Luo, Wei-Huang Wu, Cheng-Gang Shao, Qing-Li, Jian-PingLiu, Wen-Ze Zhan and Dian-Hong Wang. Influence of temperature on period of torsion pendulum with a high-Q fused silica fiber. *Rev Sci Instrum*, 2015
6. Feng Zhou*, Xiangyun Hu, Junrong Liu, Comparative study of feedback control policies in water flooding production, *Journal of Natural Gas Science and Engineering*, 2015, 27(Part3): 1348–1356
7. **Ma L;Crawford,MM; Yang,XQ ; Guo,Y;**Local-Manifold-Learning-Based Graph Construction for Semisupervised Hyperspectral ImageClassification , 2015 , 53 , 2832-2844
8. Luo Jie;Tian Yuan;Shao Cheng-Gang;**Influence of the environmental noise on determining the period of a torsion pendulum** , 2015
9. Yong Wang, Dianhong Wang, Qian Lu, Dapeng Luo, Wu Fang. Aquatic debris detection using embedded camera sensors, *Sensors*, 2015, 15(2): 3116-3137
10. Yong Wang, Dianhong Wang, Fenxiong Chen, Wu Fang. Efficient event detection using self-learning threshold for wireless sensor networks, *Wireless Networks*, 2015, 21(6):1783-1799

责任编辑：jxxx 打印 关闭

快速通道

最新通知 会议预约
政策文件 内部办公
招生就业 用户登录

学科平台

教学名师 精品课程
实习基地 专业介绍
教学团队 教师风采

联系我们

湖北省武汉市鲁磨路388号中国地质大学(武汉)
机械与电子信息学院
027-67883273

© 中国地质大学(武汉)机械与电子信息学院 All Rights Reserved

